AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A <u>computer readable recording medium storing a program for performing a method of implementing a tree of distributed objects in different processes, wherein a central directory is adapted to store information on objects in a data structure at the <u>a</u> root of the tree, said method comprising assigning to a father object in a process, for each <u>of one or more son-object objects</u>:</u>

information corresponding to a physical address if a-at least one of said each of one or more son objects is contained in a same process, or

information referring back to said central directory if the another at least one of said each of one or more son object is objects is not contained in the same process.

2. (currently amended): The method-computer readable recording medium according to claim 1, wherein if the central directory receives a request for access to a first object identified by a logical name identifying a logical access path of said first object from the central directory, the central directory searches its data structure for the a logical name received in order to send the request directly to said first object or, if said logical name is not in the central directory, the central directory searches for a logical name with the logical name received, in order to send to a first part of the character string of the logical name received, in order to send to a said father object,

the request relating to the first object, by providing said father object with information corresponding to the logical access path of the first object relative to the said father object.

- 3. (currently amended): The <u>computer readable recording medium method</u>-according to claim 2, wherein <u>the said</u> father object which receives said request sends the request to said first object if it is a son object of <u>its the</u> process <u>of the father object</u> or returns a message to the central directory.
- 4. (currently amended): The <u>computer readable recording medium method</u>-according to claim 1, wherein the central directory manages the-redundancy of the-processes by selecting one of <u>several-the</u> processes <u>containing the relating to a requested object</u>.
- 5. (currently amended): The <u>computer readable recording medium method</u>-according to claim 1, wherein if <u>a-said</u> father object of <u>a-the process receives a request relating to <u>a-at least one of said one or more son object objects</u> directly, <u>it-said father object returns that request to the central directory if said at least of said one or more son objects is not contained in <u>its-the process of said father object</u>.</u></u>
- 6. (currently amended): The <u>computer readable recording medium method</u>-according to claim 5, wherein the <u>at least one of said one or more</u> son <u>object is objects is identified in said request by a logical name defining the <u>a first</u> logical access path of that <u>object said at least one of said one or more objects</u> from said father object, and wherein said father object returns said request to the central directory with the <u>a first</u> character string of said logical name preceded by</u>

the <u>a second</u> character string corresponding to <u>its own a</u> logical name <u>of said father object</u> defining <u>its a second</u> logical access path from the central directory.

- 7. (currently amended): The <u>computer readable recording medium method</u>-according to claim 1, wherein the central directory contains at least information relating to each root object of each process.
- 8. (currently amended): The <u>computer readable recording medium method</u>-according to claim 1, wherein the method applies to a distributed object environment based on a manager of the a CORBA type.
- 9. (currently amended): The <u>computer readable recording medium method</u> according to claim 1, wherein the method applies to a distributed object environment based on a manager of the <u>a</u> DCOM type.